Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	9	((virtual container or vc or virtual tributar\$5 or vt) near5 trunk\$3) same (flow near3 control)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/20 15:53
S2	135	((virtual container or vc or virtual tributar\$5 or vt) near5 trunk\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/20 16:01
S3	1	S2 same "802.3x"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/20 16:00
S4	447	"802.3x"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ .	ON	2007/10/20 16:00
S5	178	"802.3x" same flow control	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/20 16:19
S6	1	S2 and S5	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/20 16:00
S7	407	((virtual container or vc or virtual tributar\$5 or vt) same trunk\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/20 18:36
S8	1	S5 and S7	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/20 16:02

	 	<u> </u>	r		Y	,
S9	0	((virtual container or vc or virtual tributar\$5 or vt) andtrunk\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/20 16:03
S10	2896	((virtual container or vc or virtual tributar\$5 or vt) and trunk\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/22 13:49
S11	1	S5 and S7	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/20 16:03
S12	5	S5 and S10	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/20 16:04
S13	. 77	"802.3x" same flow control same pause	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ ·	ON ·	2007/10/20 16:20
S14	5378	((virtual container or vc or virtual tributar\$5 or vt or virtual concatenation) same (trunk\$3 or group))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	. ADJ	ON	2007/10/20 20:15
S15	3	S13 and S14	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/20 18:53
S16	8647	((virtual container or vc or virtual tributar\$5 or vt or virtual concatenation) same (ident\$5 or tag or id))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/20 20:05

·			1			
S17	8	S13 and S16	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/20 20:27
S18	5378	((virtual container or vc or virtual tributar\$5 or vt or virtual concatenation) same (trunk\$3 or group))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/22 10:09
S19	9	S18 same pause	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/22 10:09
S20	77	"802.3x" same flow control same pause	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/22 10:14
·S21	13	S20 and (sonet or sdh)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/22 12:55
S22	3	ep "1006751" a2	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/22 12:55
S23	56	((virtual container or vc) same (pause))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/22 13:50
S24	9	S23 same (tag or id or identifier)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/22 13:50

S25	98	"5526344"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/25 12:59
S26	2	"5526344".PN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/25 13:00



PALM INTRANET

Day: Thursday Date: 10/25/2007

Time: 12:56:25

Inventor Name Search Result

Your Search was:

Last Name = LIU

First Name = MINGWEI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09417341	Not Issued	161		PRINTER APPARATUS AND METHOD FOR PRECISE MEDIA CONTROL	LIU, MINGWEI
10702376	Not Issued	30		Flow control method for a virtual container trunk of metropolitanarea network transmission equipment	LIU, MINGWEI

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	ĮLIU .	MINGWEI	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Thursday Date: 10/25/2007

Time: 12:56:30

Inventor Name Search Result

Your Search was:

Last Name = LI

First Name = DAWEI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08671975	<u>5830656</u>	250	06/28/1996	DETECTING THE EXPRESSION OF THE CATR1 GENE IN SQUAMOUS CELL CARCINOMA	LI, DAWEI
<u>09535556</u>	6362287	150		Thermoplastic silicone elastomers formed from nylon resins	LI, DAWEI
<u>09616625</u>	6362288	150	07/26/2000	Thermoplastic silicone elastomers from compatibilized polyamide resins	LI, DAWEI
09812633	Not Issued	161	03/19/2001	Diagnosing and treating cancer cells using Sal2	LI, DAWEI
09845971	6465552	150	05/01/2001	THERMOPLASTIC SILICONE ELASTOMERS EMPLOYING RADICAL CURE	LI, DAWEI
09988117	Not Issued	161	11/16/2001	Diagnosing and treating cancer cells using Sal2	LI, DAWEI
10014957	6649704	150	10/26/2001	THERMOPLASTIC SILICONE ELASTOMERS FROM COMPATIBILIZED POLYAMIDE RESINS	LI, DAWEI
10015155	6713569	150	10/26/2001	THERMOPLASTIC SILICONE ELASTOMERS FORMED FROM NYLON RESINS	LI, DAWEI
10043907	6569955	150	10/19/2001	THERMOPLASTIC SILCONE ELASTOMERS FROM COMPATIBILIZED POLYAMIDE RESINS	LI, DAWEI
10702376	Not Issued	30	11/05/2003	Flow control method for a virtual container trunk of metropolitanarea network transmission equipment	LI, DAWEI
11473664	Not Issued	30		Method for limiting the number of times to forward a multimedia	LI, DAWEI

				message in MMSC	
11512573	Not Issued	30	08/30/2006	Method, system and terminal for implementing information transfer services	LI, DAWEI
11558612	Not Issued	25		Method and System for Delivering Multimedia Messages and Multimedia Message Service Center	LI, DAWEI
11596764	Not Issued	19		Method for charging multimedia message service	LI, DAWEI
11619757	Not Issued	30	01/04/2007	Method For Processing Push Notification In Multimedia Message Service	LI, DAWEI
11626017	Not Issued	25	01/23/2007	Multimedia message system and method for sending multimedia message	LI, DAWEI
60130169	Not Issued	159	04/20/1999	ML-1, A HUMAN TUMOR SUPPRESSOR GENE	LI, DAWEI
60216723	Not Issued	159	07/07/2000	Methods of identifying novel genes and diagnosing cancer cells using a mutant virus	LI, DAWEI
11213619	Not Issued	164	08/26/2005	HIGH-THROUGHPUT METHODS FOR DETERMINING ELECTRON DENSITY DISTRIBUTIONS AND STRUCTURES OF CRYSTALS	LIN, DAWEI
11668615	Not Issued	19	01/30/2007	High-Throughput Protein-to- Structure Pipeline	LIN, DAWEI
60450970	Not Issued	159	02/27/2003	Applying a flexible intelligent workflow system, developed for high-throughput bioinformatics analysis to high-throughput crystal structure determination	LIN, DAWEI
60490026	Not Issued	159	07/25/2003	Applying flexible intelligent workflow systems, developed for high throughput bioinformatics, to high throughput crystal structure determination	LIN, DAWEI
60666128	Not Issued	159	03/29/2005	Process to determine sequence boundaries of soluble protein domains	LIN, DAWEI
60763606	Not Issued	159	01/31/2006	High-throughput protein-to- structure pipeline	LIN, DAWEI
10640573	Not	161	08/14/2003	Li2O-Al2O3-SiO2 crystallized	LIU, DAWEI

Issu	ed gla me	glass and crystallizable glass and method for making the same					
Inventor Searce	ch Completed: No R	ecords to Display.					
Saarah Anathari	Last Name	First Name					
Search Another:	Inventor LI	DAWEI	Search				
To go back use Back button on your browser toolbar.							

Back to $\ \underline{PALM}\ |\ \underline{ASSIGNMENT}\ |\ \underline{OASIS}\ |\ Home\ page$